

# # MongoDB

Ep - 13

```
const { MongoClient } = require("mongodb");  
const url = " ";
```

// create a new client

```
const client = new MongoClient(url);
```

```
async func ffname() {
```

• // connect

```
  await client.connect();
```

// Create a db

```
  const db = client.db(" ");
```

~~const~~ // collection

```
  const collection = db.collection(" user");
```

// insert data.

```
  const insertData = await collection.insertOne(data);
```

// Read data (whole)

```
  const findData = await collection.find({}).toArray;
```

// Read with filter.

```
  const res = await collection.find({ firstname: " " }).toArray;
```

```
}
```

```
ffname().then().catch().finally(() => client.close());
```